are no additional requirements for reissuing certificates of registry that have been expired for more than 12 months.

- (g) Inactive license renewal. (1) Applicants for renewal of licenses who are unwilling or otherwise unable to meet the requirements of paragraphs (c) or (d) of this section may renew their licenses, with the following restrictive endorsement placed on the back of the license: "License renewed for continuity purposes only; service under the authority of this license is prohibited." Holders of licenses with this continuity endorsement may have the prohibition rescinded at any time by satisfying the renewal requirements in paragraphs (c), (d), and (h) of this section.
- (2) Applications for renewal of a license with the continuity endorsement must include:
- (i) The license to be renewed, or, if it is unexpired, a photocopy of the license including the back and all attachments; and,
- (ii) A signed statement from the applicant attesting to an awareness of the restriction to be placed on the renewed license, and of the requirements for rescinding the continuity endorsement.
- (h) Chemical testing for dangerous drugs. Except for applicants requesting an inactive license renewal under paragraph (g) of this section, each applicant for the renewal of a license or of a certificate of registry shall produce evidence of having passed a chemical test for dangerous drugs or of qualifying for an exception from testing in §16.220 of this subchapter. An applicant who fails a chemical test for dangerous drugs will not be issued a license or certificate of registry.
- (i) Each applicant for a renewal may be required to consent to a criminal record check under § 10.201(h).
- (j) Each applicant for renewal of a license or certificate of registry shall consent to an NDR check under $\S 10.201(i)$.
- (k) Except as otherwise provided by §10.202, each candidate for a renewal of an STCW certificate or endorsement as master, mate, operator, or engineer, to be valid on or after February 1, 2002, for service on any vessel in ocean or near-coastal service, shall meet the ap-

plicable requirements of paragraphs (l), (m), (n), and (o) in §10.205 and shall meet the requirements of Section A-VI/2, paragraph 1 to 4 of the STCW Code.

[CGD 91-211, 59 FR 49299, Sept. 27, 1994, as amended by CGD 91-223, 60 FR 4525, Jan. 23, 1995; CGD 91-212, 60 FR 65486, Dec. 19, 1995; CGD 95-062, 62 FR 34531, June 26, 1997; CGD 95-062, 62 FR 40281, July 28, 1997]

§ 10.211 Creditable service and equivalents for licensing purposes.

- (a) Sea service may be documented for licensing purposes in various forms such as certificates of discharge, pilotage service and billing forms, and letters or other official documents from marine companies signed by appropriate officials or licensed masters. For service on vessels of under 200 gross tons, owners of vessels may attest to their own service; however, those who do not own a vessel must obtain letters or other evidence from licensed personnel or the owners of the vessels listed. The documentary evidence produced by the applicant must contain the amount and nature (e.g. chief mate. assistant engineer, etc.) of the applicant's experience, the vessel name, gross tonnage, shaft horsepower and official numbers, the routes upon which the experience was acquired, and approximate dates of service.
- (b) Port engineer, shipyard superintendent experience, instructor service, or similar related service may be creditable for a maximum of six months of service for raise of grade of an engineer or deck license, as appropriate, using the following:
- (1) Port engineer or shipyard superintendent experience is creditable on a three-for-one basis for a raise of grade. (Twelve months of experience equals four months of creditable service.)
- (2) Service as a bona fide instructor at a school of navigation or marine engineering is creditable on a two-for-one basis for a raise of grade. (Twelve months of experience equals six months of creditable service).
- (c) Service on mobile offshore drilling units is creditable for raise of grade of license. Evidence of one year's service as mate or equivalent while holding a license as third mate, or as engineering officer of the watch or equivalent

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while holding a license as third assistant engineer, is acceptable for a raise of grade to second mate or second assistant engineer, respectively; however, any subsequent raises of grade of unlimited, nonrestricted licenses must include a minimum of six months of service on conventional vessels.

(d) Service on a Dual Mode Integrated Tug Barge (ITB) unit is creditable for original or raise of grade of any deck licenses. Service on a Dual Mode ITB with an aggregate tonnage of over 1600 gross tons is creditable on a two-for-one basis (two days experience equals one day of creditable service) for up to 50 percent of the total service on vessels over 1600 gross tons required for an unlimited license. The remaining required service on vessels of over 1600 gross tons must be obtained on conventional vessels or Push Mode ITBs.

(e) Other experience in a marine related area, other than at sea, or sea service performed on unique vessels, will be evaluated by the OCMI and forwarded to the Commandant for a determination of equivalence to traditional service.

[CGD 81-059, 52 FR 38623, Oct. 16, 1987, as amended by CGD 81-059, 54 FR 135, Jan. 4,

§10.213 Sea service as a member of the **Armed Forces of the United States** and on vessels owned by the United States as qualifying experience.

(a) Sea service as a member of the Armed Forces of the United States will be accepted as qualifying experience for an original, raise of grade, or increase in scope of all licenses. In most cases, military sea service will have been performed upon ocean waters; however, inland service, as may be the case on smaller vessels, will be credited in the same manner as conventional evaluations. The applicant must submit an official transcript of sea service as verification of the service claimed when the application is submitted. The applicant must also provide the Officer in Charge, Marine Inspection other necessary information as to tonnage, routes, horsepower, percentage of time underway, and assigned duties upon the vessels which he or she served. Such service will be evaluated by the OCMI and forwarded to the Commandant for a determination of its equivalence to sea service acquired on merchant vessels and the appropriate grade, class, and limit of license for which the applicant is eligible. Normally, 60 percent of the total time on board is considered equivalent underway service; however, the periods of operation of each vessel may be evaluated separately. In order to be eligible for a master's or chief engineer's unlimited license, the applicant must have acquired military service in the capacity of commanding officer or engineer officer, respectively.

(b) Service in deck ratings on military vessels such as seaman apprentice, seaman, boatswain's mate, quartermaster, or radarman are considered deck service for licensing purposes. Service in other ratings may be considered if the applicant establishes that or her duties required a watchstanding presence on or about the bridge of a vessel. Service in engineer ratings on military vessels such as apprentice, fireman fireman, engineman, machinists, mate, machinery technician or boiler tender are considered engineer service for licensing purposes. There are also other ratings such as electrician, hull technician, or damage controlman which may be credited when the applicant establishes that his or her duties required watchstanding duties in an operating engine room.

(c) In addition to underway service, members of the Armed Forces may obtain creditable service for periods of assignment to vessels at times other than underway, such as in port, at anchor, or in training. Normally, a 25% factor is applied to these time periods. This experience can be equated with general shipboard familiarity, training, ship's business, and other related du-

ties.

(d) Sea service obtained on submarines is creditable, as if it were surface vessel service, for deck and engineer licenses under the provision of paragraph (a) of this section. For application to deck licenses, submarine service may be creditable if at least 25 percent of all service submitted for the license was obtained on surface vessels (e.g. If four years' total service were